

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1-14. (Canceled)

15. (Previously Presented) A communication network node, said node comprising:
one or more time slot buses for transferring frames from a number of serial input lines located on a receiving side of the node to a number of serial output lines located on the transmitting side of the node, the serial input/output lines each having one respective FIFO into/from which bits corresponding to the associated serial line are shifted;

one or two data buffers for each time slot bus at the receiving side of the node for buffering the frames from the input lines before transmission, said one or two data buffers being shared between all the input lines by means of respective pointers allocating one memory area in a data buffer for each of the input lines;

a scheduler for consecutively checking the input lines for data transfer requests, and if a data transfer request exists, transferring one or more data bytes associated with the input line corresponding to the data transfer request to the data bus buffer; and
a timer for each input line for indicating the time at which data transfer requests for the respective input line are to occur;

wherein the time at which data transfer requests for an input line are to occur is dependent on the number of data bits to be transferred from the input line to the data bus buffer during one frame (NUMBER), the number of clock cycles from frame start to the transfer of the first byte after the header (OFFSET), the average number of clock cycles between each transfer (DISTANCE), the distance from the last transferred byte to the end of the frame (EOF-DIST), and the resolution for the average number of clock cycles between each transfer (DISTANCE_RESOLUTION), according to the following relationships:

$$\text{DISTANCE} = (\text{MAX_TF} - \text{OFFSET} - \text{EOF_DISTANCE})/(\text{NUMBER}/8)$$

and

$$RX_DISTANCE = DISTANCE + DISTANCE\ RESOLUTION,$$

where $MAX_TF = 125\ \mu s \cdot 131.072\ MHz$.

16-19. (Cancelled)

20. (Previously Presented) A communication network node, said node comprising:

one or more time slot buses for transferring frames from a number of serial input lines located on a receiving side of the node to a number of serial output lines located on the transmitting side of the node, the serial input/output lines each having one respective FIFO into/from which bits corresponding to the associated serial line are shifted;

one or two data buffers for each time slot bus at the transmitting side for buffering the frames from the one or more time slot buses before forwarding to the output line, the data buffers being shared between all the output lines by means of respective pointers allocating one memory area in a connection table for each of the output lines, each entry in the connection table contains at least a data bus address pointing to a byte in one of the data buffers, the entries arranged in the same order as their corresponding bytes are to be transferred to an output line;

a scheduler for consecutively checking the output lines for data transfer requests, and if a data transfer request exists, transferring one or more data bytes associated with the output line corresponding to the data transfer request from one of the data bus buffers to that output line; and,

a timer for each output line for indicating the time at which data transfer requests for the respective output line are to occur;

wherein the time at which data transfer requests for an output line are to occur is dependent on the number of data bits to be transferred from a data bus buffer to the output line during one frame (NUMBER), the number of clock cycles from a frame start to the transfer of the frame header (OFFSET), the average number of clock cycles

between each transfer (DISTANCE), the distance from the last transferred byte to the end of the frame (EOF-DIST), and the resolution for the average number of clock cycles between each transfer (DISTANCE_RESOLUTION), according to the following relationships:

$$\text{DISTANCE} = (\text{MAX_TF} - \text{OFFSET} - \text{EOF-DISTANCE})/(\text{NUMBER}/8)$$

and

$$\text{RX_DISTANCE} = \text{DISTANCE} + \text{DISTANCE RESOLUTION},$$

where $\text{MAX_TF} = 125 \mu\text{s} \cdot 131.072 \text{ MHz}$.

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